QUESTIONNAIRES

Questionnaires

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Overhead Weighing System Questionnaire

Goals for Weighing System:		
Ooais for Weighing System.		
	SCALE REQU	IREMENTS
Scale type:		
Scale/system capacity:		☐ Ib ☐ kg ☐ ton ☐ metric ton ☐ other
Number of load cells:		_
Legal for Trade?	□Yes □No	
Transmitter power (at load cells):	□AC □DC voltage	☐ Battery
Receiver Power:	□AC □DC voltage	☐ Battery
Check any desired output options mV output Analog output Relays	(if applicable): ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No	
	REMOTE REQ	UIREMENTS
Remote control required?	□Yes □No	
Remote display required?	□Yes □No	
If remote display is not re	equired, are, are zero, tare	, on/off capabilities required? \square Yes \square No
Does the Remote		
	RADIO FRE	QUENCY
Transmission Distance:	□ft □m	
Line of Sight: Obstructions (list any):	□Yes □No	

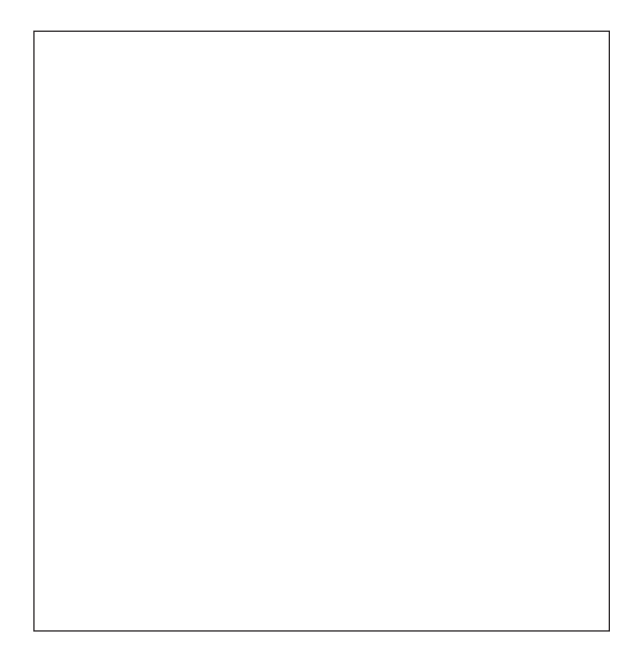
Form #0109 New 10/2024

Overhead Weighing System Questionnaire

SKETCH OF RF FIELD

This sketch will be used by our technicians to help find the optimal antenna types and locations for this application.

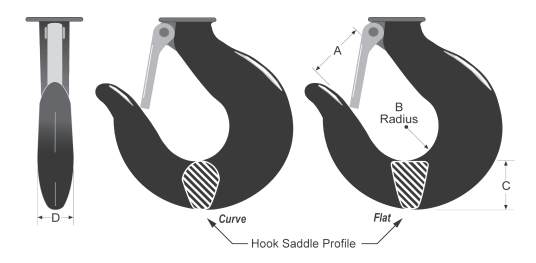
- Include all transmitters and receivers that are part of this weighing system
- Include any other transmitters or receivers operating at 2.4 GHz
- Include any RF barriers, such as concrete walls, large steel equipment, cages
- Include sources of interference, such as high-power electrical motors and generators
- Include dimensions so we can understand the range and antenna gain requirements



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Rigging Hook Questionnaire

DIMENSIONS



A E		В		С	D
	in/mm	i	n/mm	in/mm	in/mm
Profile:	□Curve	□Flat			
Capacity:					

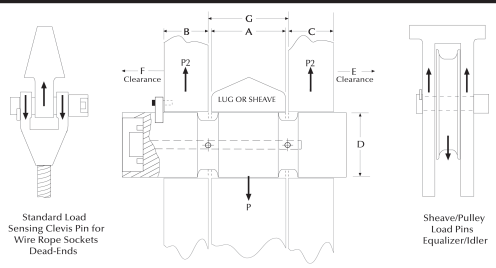
Note: Reference your existing hook, also making sure these dimensions will meet your current rigging needs.

QUESTIONNAIRES

Load Pin Questionnaire

Name:
Company:
Phone:

LOAD PIN CRITICAL DIMENSIONS



A=Width	B=Width	C=Width	D=Diameter	E=Clearance	F=Clearance	G=Width
inch	inch	inch	inch	inch	inch	inch
NOTF: Minimum clearance between A and G is 0.0625 inch						

LOAD PIN DATA

Lube port:	□Yes	□No _		# of exits	Accuracy require	ement:		
Hoist capacity	:			tons	Temperature rec	quirement: _		
Parts of wire r	ope:				Output requiren	nent:		
Sensor capaci	ty:			tons	Material testing	requirement	ts:	
Safety factor:	□3:1	□ 5:	:1 🔲 7:1	□ 10:1	Load vector orie	ntation/align	nment:	
Application: _					□←	□→	□↑	$\Box oldsymbol{\Psi}$

CABLE CONNECTIONS

End-mounted cable:	2	Sensor's cable length:	feet
End-mounted connector: (standard)		Comments:	
Side-mounted cable:			
Side-mounted connector:			
Recessed connector:			

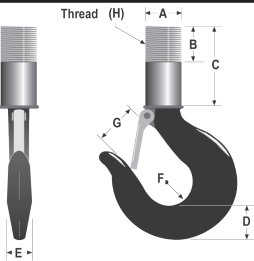
Form #0201 New 10/2024

Low Headroom Weighing Questionnaire

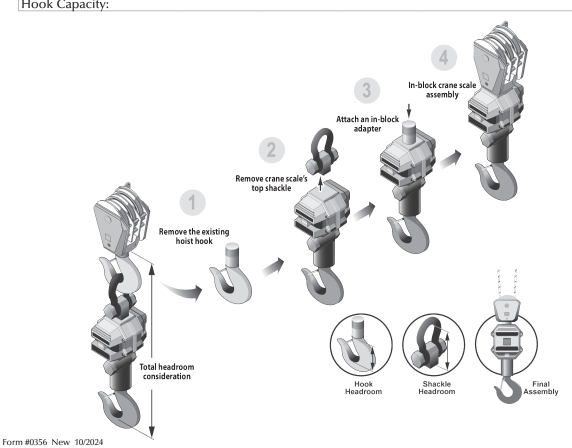
Concern: Minimal vertical headroom.

Solution: *In-block adapter with special hook (if needed).*

DIMENSIONS FROM EXISTING CRANE HOOK



Α	В	С	D	E	F	G	Н
inch/mm	inch/mm	inch/mm	inch/mm	inch/mm	inch/mm	inch/mm	inch/mm
Hook Capacit	3.7						



QUESTIONNAIRES

Dyna-Clamp Tension Meter Questionnaire

Industry used in:			 	
Is protective case required:	□Yes □No			

WIRE ROPE PRE-CALIBRATION

There	are up to 8 factory calibr	ations provided. The info	ormation provided below	will be used for those cali	ibrations.
	Rope/Cable Diameter	Strand Arrangement	Rope/Cable Material	Minimum Breaking Load (MBL) if known	Working Load Limit (WLL) if known
1.		U			
	inch/mm				
2.					
	l. (
3.	inch/mm				
<i>j</i> .					
	inch/mm				
4.					
	inch/mm				
5.					
	inch/mm				
6.	men/mm				
	inch/mm				
7.					
8.	inch/mm				
0.					
	inch/mm				
If wo		own, we will calculate it a	ıs a maximum of 20% of tı	he MBL.	

Form #0104 New 10/2024

Wi-Fi Information Request

Product:	Electronics Serial Number:
In order to cus	stomize a Wi-Fi module, the folloiwng information is required.
	NETWORK TOPOLOGY
☐ Serve	er (Soft AP) - User's laptop or tablet is connecting directly to the scale. Only one module may be connected at a time in this mode.
☐ Clier	nt - The scale connects to an existing router. This allows a laptop or tablet to connect to multiple scales at once.
	SERVER MODE
SSID:	
The	name for the network that the laptop/tablet is connecting to.
Security A	Mode:
	Open - Allow anyone to connect to the scale
	WPA2 - Require a password to connect to the scale Password: Only necessary if security mode is set to WPA2.
DHCP:	
	On - Assign a dynamic IP to the scale. The laptop/tablet connecting to the scale may have a dynamic IP (RECOMMENDED)
	Off - Assign a static IP to the scale. The laptop/tablet connecting to the scale must also have a static IP
	IP Address-Static IP of the scale:
	Net Mask/Gateway to assign to the scale:
	Port used to connect to the scale (default 2000):
	CLIENT MODE
SSID:	
	e SSID of the router the scale will connect to.
Security N	Node of the router:
	Open
	WPA2 - Password:
	This is the password used to connect to the router.
DHCP:	
	On - Allow the router to assign a dynamic IP to the scale (RECOMMENDED)
	Off - Assign a static IP to the scale. This IP must be added to the static IP list in the router IP Address-Static IP of the scale:
	IP Address-Static IP of the scale:
	Port used to connect to the scale (default 2000):

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